

L Number	Hits	Search Text	DB	Time stamp
1	384304	hydrogen	USPAT	2003/01/04 16:03
2	454792	hydrogen "h.sub.2"	USPAT	2003/01/04 17:10
3	345803	oxygen "o.sub.2"	USPAT	2003/01/04 17:10
4	18778	nitrous "n.sub.2 o" n2o "n.sub.2O"	USPAT	2003/01/04 18:16
5	1189	(hydrogen "h.sub.2") with (oxygen "o.sub.2") with (nitrous "n.sub.2 o" n2o "n.sub.2O")	USPAT	2003/01/04 17:09
6	185519	capacitor	USPAT	2003/01/04 16:05
7	204	((hydrogen "h.sub.2") with (oxygen "o.sub.2") with (nitrous "n.sub.2 o" n2o "n.sub.2O")) and capacitor	USPAT	2003/01/04 16:05
8	259518	oxidation oxidizing oxidized	USPAT	2003/01/04 16:06
9	266	((hydrogen "h.sub.2") with (oxygen "o.sub.2") with (nitrous "n.sub.2 o" n2o "n.sub.2O")) same (oxidation oxidizing oxidized)	USPAT	2003/01/04 16:43
10	53	capacitor and (((hydrogen "h.sub.2") with (oxygen "o.sub.2") with (nitrous "n.sub.2 o" n2o "n.sub.2O")) same (oxidation oxidizing oxidized))	USPAT	2003/01/04 16:07
11	45	(capacitor and (((hydrogen "h.sub.2") with (oxygen "o.sub.2") with (nitrous "n.sub.2 o" n2o "n.sub.2O")) same (oxidation oxidizing oxidized))) and @ad<20000831	USPAT	2003/01/04 16:44
12	653	((hydrogen "h.sub.2") with (oxygen "o.sub.2") with (nitrous "n.sub.2 o" n2o "n.sub.2O")) and (oxidation oxidizing oxidized)	USPAT	2003/01/04 16:43
13	163	capacitor and (((hydrogen "h.sub.2") with (oxygen "o.sub.2") with (nitrous "n.sub.2 o" n2o "n.sub.2O")) and (oxidation oxidizing oxidized))	USPAT	2003/01/04 16:43
14	141	(capacitor and (((hydrogen "h.sub.2") with (oxygen "o.sub.2") with (nitrous "n.sub.2 o" n2o "n.sub.2O")) and (oxidation oxidizing oxidized))) and @ad<20000831	USPAT	2003/01/04 17:55
15	96	((capacitor and (((hydrogen "h.sub.2") with (oxygen "o.sub.2") with (nitrous "n.sub.2 o" n2o "n.sub.2O")) and (oxidation oxidizing oxidized))) and @ad<20000831) not ((capacitor and (((hydrogen "h.sub.2") with (oxygen "o.sub.2") with (nitrous "n.sub.2 o" n2o "n.sub.2O")) same (oxidation oxidizing oxidized))) and @ad<20000831)	USPAT	2003/01/04 17:08
16	79462	nitride	USPAT	2003/01/04 17:08
17	466833	hydrogen "h.sub.2" h2	USPAT	2003/01/04 17:10
18	348394	oxygen "o.sub.2" o2	USPAT	2003/01/04 17:10
19	487	(hydrogen "h.sub.2" h2) same (oxygen "o.sub.2" o2) same (nitrous "n.sub.2 o" n2o "n.sub.2O") same (oxidation oxidizing oxidized)	USPAT	2003/01/04 17:54
20	54	(hydrogen "h.sub.2" h2) same (oxygen "o.sub.2" o2) same (nitrous "n.sub.2 o" n2o "n.sub.2O") same (oxidation oxidizing oxidized) same nitride	USPAT	2003/01/04 17:11

21	12	capacitor and ((hydrogen "h.sub.2" h2) same (oxygen "o.sub.2" o2) same (nitrous "n.sub.2 o" n2o "n.sub.2O") same (oxidation oxidizing oxidized) same nitride)	USPAT	2003/01/04 17:11
22	1950	(hydrogen "h.sub.2" h2) same (oxygen "o.sub.2" o2) same (nitrous "n.sub.2 o" n2o "n.sub.2O")	USPAT	2003/01/04 18:10
23	148	(hydrogen "h.sub.2" h2) same (oxygen "o.sub.2" o2) same (nitrous "n.sub.2 o" n2o "n.sub.2O") same nitride	USPAT	2003/01/04 18:21
24	33	capacitor and ((hydrogen "h.sub.2" h2) same (oxygen "o.sub.2" o2) same (nitrous "n.sub.2 o" n2o "n.sub.2O") same nitride)	USPAT	2003/01/04 17:55
25	28	(capacitor and ((hydrogen "h.sub.2" h2) same (oxygen "o.sub.2" o2) same (nitrous "n.sub.2 o" n2o "n.sub.2O") same nitride)) and @ad<20000831	USPAT	2003/01/04 18:31
26	131007	(oxidation oxidizing oxidized) and "28"	USPAT	2003/01/04 17:59
27	20	(oxidation oxidizing oxidized) and ((capacitor and ((hydrogen "h.sub.2" h2) same (oxygen "o.sub.2" o2) same (nitrous "n.sub.2 o" n2o "n.sub.2O") same nitride)) and @ad<20000831)	USPAT	2003/01/04 17:59
28	16107	ono	USPAT	2003/01/04 18:09
29	12	((hydrogen "h.sub.2" h2) same (oxygen "o.sub.2" o2) same (nitrous "n.sub.2 o" n2o "n.sub.2O")) same ono	USPAT	2003/01/04 18:10
30	18778	nitrous "n.sub.2 o" n2o "n.sub.2o"	USPAT	2003/01/04 18:18
31	7674	"n.sub.2 o"	USPAT	2003/01/04 18:19
32	18761	"n.sub.2 o" nitrous n2o	USPAT	2003/01/04 18:20
33	12838	nitrous n2o	USPAT	2003/01/04 18:20
34	18761	"n.sub.2 o" or (nitrous n2o)	USPAT	2003/01/04 18:20
35	1950	(hydrogen "h.sub.2" h2) same (oxygen "o.sub.2" o2) same (nitrous "n.sub.2 o" n2o "n.sub.2O")	USPAT	2003/01/04 18:30
36	12	(hydrogen "h.sub.2" h2) same (oxygen "o.sub.2" o2) same (nitrous "n.sub.2 o" n2o "n.sub.2O") same ono	USPAT	2003/01/04 18:21
37	29	capacitor same ((hydrogen "h.sub.2" h2) same (oxygen "o.sub.2" o2) same (nitrous "n.sub.2 o" n2o "n.sub.2O"))	USPAT	2003/01/04 18:29
38	28	(capacitor same ((hydrogen "h.sub.2" h2) same (oxygen "o.sub.2" o2) same (nitrous "n.sub.2 o" n2o "n.sub.2O"))) not ((hydrogen "h.sub.2" h2) same (oxygen "o.sub.2" o2) same (nitrous "n.sub.2 o" n2o "n.sub.2O")) same ono	USPAT	2003/01/04 18:23
39	291	capacitor and ((hydrogen "h.sub.2" h2) same (oxygen "o.sub.2" o2) same (nitrous "n.sub.2 o" n2o "n.sub.2O"))	USPAT	2003/01/04 18:29
40	487	(hydrogen "h.sub.2" h2) same (oxygen "o.sub.2" o2) same (nitrous "n.sub.2 o" n2o "n.sub.2O") same (oxidation oxidizing oxidized)	USPAT	2003/01/04 18:30
41	79	capacitor and ((hydrogen "h.sub.2" h2) same (oxygen "o.sub.2" o2) same (nitrous "n.sub.2 o" n2o "n.sub.2O") same (oxidation oxidizing oxidized))	USPAT	2003/01/04 18:30
42	69	(capacitor and ((hydrogen "h.sub.2" h2) same (oxygen "o.sub.2" o2) same (nitrous "n.sub.2 o" n2o "n.sub.2O") same (oxidation oxidizing oxidized))) and @ad<20000831	USPAT	2003/01/04 18:31